EAST Search History

Ref#	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
22	18	*123" dss. and (o2 or oxygen) near (dhamber or cylinder) near (value or concentration)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/04/15 10:55
23	0	*123" dss. and (o2 or oxygen) near (dhamber or cylinder) near (value or concentration) near (nox or "nitrogen oxide")	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/04/15 11:15
24	3	*123" dss. and (o2 or oxygen) near (value or concentration) near (nox or "nitrogen oxide" or emission)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/04/15 11:17
25	27	*123° clss. and (o2 or oxygen) near (nox or *nitrogen oxide* or emission)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/04/15 11:25
26	130	i*123° dss. and (egr or "exhaust gas") near (oxygen or o2) with (feedback or control)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/04/15 11:32
27	0	*123" dss. and (egr or "exhaust gas") near (oxygen or o2) with (feedback or control) near (nox or "nitrogen oxide")	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/04/15 11:37
28	2	*123" dss. and (egr or "exhaust gas") near (oxygen or o2) with (feedback or control) with (nox or "nitrogen oxide")	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/04/15 11:37
29	36	"123" dss. and (egr or "exhaust gas") near (oxygen or o2) with (nox or "nitrogen oxide")	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/04/15 11:41
30	726	oxygen with sensor with "combustion chamber"	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/04/15 15:06
32	74	23/704 cds.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/04/15 15:41
33	86	gaertner-u in.	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/04/15 17:24
.34	7	((UWE) near2 (GAERTINER)).INV.	US-PGPUB; USPAT	OR	ON	2009/04/15 17:32
ii	0	("FR2830276a").PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/03/24 13:19
2	0	(°FR2830276°),FN	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/03/24 13:19
33	1	(°6826471').PN	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/03/24 15:25

S4	1	(°6004524°), PN.	US-PGPUB; USPAT; EPO; UPO	OR	OFF	2009/03/24 15:31
35	1	(°0029151°), PN.	US-PGPUB; USPAT; EPO; JPO	OR	OFF	2009/03/24 15:33
S6	2	(°2002112469°), PN.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/24 15:39
57	1	(*20040050362*), PN.	US-PGPUB; USPAT	OR	OFF	2009/03/24 16:16
S8	5	² 2890276	us-PgPub; uspat; epo; upo; derwent	OR	ON	2009/03/24 16:18
39	1	(°0280056°), PN	us Pgpub; uspat; epo; upo; derwent	OR	OFF	2009/03/24 16:20
S10	2	(19754354),PN	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/24 16:21
S11	0	(°10552166°), PNL	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/24 16:27
S13	344183	gas with temperature	US-PGPUB; USPAT	OR	ON	2009/03/24 16:51
514	303782	combustion	US-PGPUB; USPAT	OR	ON	2009/03/24 16:51
315		nitorgen oxide	US-PGPUB; USPAT	OR	ON	2009/03/24 16:52
316	11	nitorgen adj oxide	US-PGPUB; USPAT	OR	ON	2009/03/24 16:52
317	28015	nitrogen adj oxide	US-PGPUB; USPAT	OR	ON	2009/03/24 16:53
318	615	gradiant	US-PGPUB; USPAT	OR	ON	2009/03/24 16:53
319	91028	S13 and S14	US-PGPUB; USPAT	OR	ON	2009/03/24 16:53
20		S19 and S17	US-PGPUB; USPAT	OR	ON	2009/03/24 16:54
321	0	S20 and S18	US-PGPUB; USPAT	OR	ON	2009/03/24 16:54
S22	4814752	maximum or max or hig\$5	US-PGPUB; USPAT	OR	ON	2009/03/24 16:55
S23	12422	\$22 and \$20	US-PGPUB; USPAT	OR	ON	2009/03/24 16:55

24	4020867	grad\$5 or gradiant or change or slope or derivative	US-PGPUB; USPAT	OR	ON	2009/03/24 16:56
25	9257	\$24 and \$23	US-PGPUB; USPAT	OR	ON	2009/03/24 16:56
26	1973841	1237)	US-PGPUB; USPAT	OR	ON	2009/03/24 16:56
27	2101	925 and S26	US-PGPUB; USPAT	OR	ON	2009/03/24 16:57
28	19	US 2830276-\$ DID. OR DE-10148663-\$ DID. OR US-2831872-\$ DID. OR EP-0288056-\$ DID. OR JP-2025474-\$ DID. OR JP- 7059824-\$ DID. OR JP-6263286-\$ DID. OR JP-2065794-\$ DID. OR JP-7094608-\$ DID. OR JP-63302163-\$ DID. OR DE- 3851231-\$ DID. OR DE-385123101-\$ DID. OR DE-3856949-\$ DID. OR DE-3856949-\$ DID. OR DE-3862339-\$ DID. OR JP-0412578-\$ DID. OR DE-0579271-\$ DID. OR KP-3900346-\$ DID. OR US-4887574-\$ DID. OR DE- 19754354-\$ DID. OR JP-202199071-\$ DID. OR DE-10142198-\$ DID. OR DE-4406743-\$ DID. OR DE-59501618-\$ DID. OR DE-5950161801-\$ DID. OR DE-595	US-PGPUB; USPAT; USOCR, EPO; JPO; DEPWENT	OR	ON	2009/03/25 11:29
32	9	US-2830276-\$ DID. OR EP-0288056-\$ DID. OR DE-19754354-\$ DID. OR DE-4406743-\$ DID. OR DE-19734494-\$ DID. OR EP- 0554766-\$ DID. OR DE-10043383-\$ DID.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT	OR	ON	2009/03/25 12:48
33	3	[*] 2002112469*	US-PGPUB; USPAT; USOCR, EPO; JPO; DERWENT	OR	ON	2009/03/25 13:16
34	0	(2002112469°), PN	US-PGPUB; USPAT	OR	OFF	2009/03/25 13:16
35	1	(20020112469') Pil.	US-PGPUB; USPAT	OR	OFF	2009/03/25 13:17
36	1544679	mean or average	US-PGPUB; USPAT	OR	ON	2009/03/25 16:51
37	44	gas with temerature	US-PGPUB; USPAT	OR	ON	2009/03/25 16:51
38	0	S28 and S32 and S36 and S37	US-PGPUB; USPAT	OR	ON	2009/03/25 16:51
39	19	S36 and S37	US-PGPUB; USPAT	OR	ON	2009/03/25 16:52
45	0	sp0288066	US-PGPUB; USPAT	OR	ON	2009/03/27 08:40
46	0	(°ep288056°).PN	US-PGPUB; USPAT	OR	OFF	2009/03/27 08:40
47	33	htachi.in.	US-PGPUB; USPAT	OR	ON	2009/03/27 08:41
18	22	("3441381" "3938959" "3972687" "4793136" "4853360" "4857413" "4857500" "4948774" "4988483") PN. OR ;("580501") UPPN.	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/27 08:41
49	212	htachi in.	EPO	OR	ON	2009/03/27 08:46
54	1	"6826471" pn	US-PGPUB; USPAT; EPO	OR	ON	2009/03/27 08:50
55	9	(* 4439137" *4556030" *5219227" *5698776" *5854990" *5956948" *6467256" *6484493").PN. OR (*6826471"). UPPN	US-PGPUB; USPAT; USOCR	OR	ON	2009/03/27 08:50

S56	0	(*10552166*).PN	US-PGPUB; USPAT	OR	OFF	2009/03/27 11:24
57	1	('0288066').FN	US-PCPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2009/03/30 12:46
58	2	(*19754354*).Pil.	EPO; JPO; DERWENT	OR	OFF	2009/03/30 12:56
559	1	(*19754354*),PN	DERWENT	OR	OFF	2009/03/30 12:57
360	755088	emission or NOx or Nox or "nitrogen oxide" or "air pollution" or smog or "acid rain"	US POPUB; USPAT; USOCR, EPO; JPO; DERWENT	OR	ON	2009/03/31 09:39
362	201	(123/434). CCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/31 09:48
363	304	(123/696) CQ.S.	US-PGPUB; USPAT	OR	OFF	2009/03/31 09:48
S64	685	(123/435). CQLS.	US-PGPUB; USPAT	OR	OFF	2009/03/31 09:48
365	210	(123/672) CQ.S.	US-PGPUB; USPAT	OR	OFF	2009/03/31 09:49
366	188	(123/673).CQ.S.	US-PGPUB; USPAT	OR	OFF	2009/03/31 09:49
367	294	(123676).CQ.S.	US-PGPUB; USPAT	OR	OFF	2009/03/31 09:49
368	108	(123/684) CQ.S.	US-PGPUB; USPAT	OR	OFF	2009/03/31 09:50
369	80	(123/700).CQ.S.	US-PGPUB; USPAT	OR	OFF	2009/03/31 09:52
570	144	(123/703).CQ.S.	US-PGPUB; USPAT	OR	OFF	2009/03/31 09:52
571	425	(123/568.11) CQ.S.	US-PGPUB; USPAT	OR	OFF	2009/03/31 09:57
372	702	(123/568 14,568 15,568 2,568 31) OCLS	US-PGPUB; USPAT	OR	OFF	2009/03/31 09:59
573	833	(123/585). OCLS.	US-PGPUB; USPAT	OR	OFF	2009/03/31 10:00
574	177	(123/586) CQ.S.	US-PGPUB; USPAT	OR	OFF	2009/03/31 10:00
80	57	562 and 560	US-PGPUB; USPAT	OR	ON	2009/03/31 11:32
381	4094	(123/698, 435, 672, 673, 676, 684, 700, 703, 568, 11, 568, 14, 568, 15, 568, 2, 568, 31, 585, 588, 434), CCLS	US-PGPUB; USPAT	OR	OFF	2009/03/31 12:12
82	2206	S81 and S80	US-PGPUB; USPAT	OR	ON	2009/03/31 12:12
383	3266568	pressure or temerature or temp	US-PGPUB; USPAT	OR	ON	2009/03/31 12:17

84	2131	593 and 592	US-PGPUB; USPAT	OR	ON	2009/03/31 12:17
85	2080	exhaust and SB4	US-PGPUB; USPAT	OR	ON	2009/03/31
86	1153	oxygen and S85	US-PGPUB; USPAT	OR	ON	2009/03/31
87	1547697	mean or average	US-PGPUB; USPAT	OR	ON	2009/03/31
88	554	987 and 986	US-PGPUB; USPAT	OR	ON	2009/03/31 12:18
89	0	588 and "center of gravity"	US-PGPUB; USPAT	OR	ON	2009/03/31 14:08
90	535	938 and (spent or used or comsum\$5) and (fuel or gas or gasoline or desiel)	US-PGPUB; USPAT	OR	ON	2009/03/31 14:09
91	67	930 and (gradiant or slope)	US-PGPUB; USPAT	OR	ON	2009/03/31 14:10
92	48	991 and (mean or average) with (gas or gasoline or desiel or fuel)	US-PGPUB; USPAT	OR	ON	2009/03/31 14:17
93		[US 20020112469-\$ or US-20040050362-\$ or US-20080208435-\$ or US-20080208434-\$ or US-20080201059-\$ or US-200802011269-\$ or US-20080201058-\$ or US-20080201059-\$ or US-20080201059-\$ or US-200802085-\$ or US-20080201059-\$ or US-200802085-\$ or US-20080285-\$ or US-20080285-\$ or US-20080285-\$ or US-20080285-\$ or US-20080285-\$ or US-20080285-\$ or US-2008028-\$ or US-200	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/03/31 15:13
95	29	\$33 and (gas or fuel cylinder) with (temperature or temp) with pressure	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/03/31 15:14
96	20	933 and (gas or fuel cylinder) with (temperature or temp or pressure) with ("crank angle" or CA or KA or crank)	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/03/31 15:16
97	11	°5106203°	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/03/31 15:22
98	2	°20070157599°	US-PGPUB; USPAT; EPO; DERWENT	OR	ON	2009/03/31 15:34
99	1	220070157599"	US-PGPUB; USPAT	OR	ON	2009/03/31 16:24
100	1	999 and "mean gas temperature"	US-PGPUB; USPAT	OR	ON	2009/03/31 16:25
101	3049822	mean or average or "add up" or mode or statistic\$5 or middle or mode or median	US-PGPUB; USPAT	OR	ON	2009/04/01 11:02
102	3038577	gas\$7 fluid\$3 gasolene gasoline petrol air exhau\$7 fume\$3 pertr\$7	US-PGPUB; USPAT	OR	ON	2009/04/01

3103	3346186	temp\$10 hot heat warm	US-PGPUB; USPAT	OR	ON	2009/04/01 11:07
104	140642	S101 same S102 same S103	US-PGPUB; USPAT	OR	ON	2009/04/01 11:08
3105	40746	S101 with S102 with S103	US-PGPUB; USPAT	OR	ON	2009/04/01 11:09
106	9284	S101 near3 S102 near3 S103	US-PGPUB; USPAT	OR	ON	2009/04/01 11:09
107	123	S106 and 1123" clss.	US-PGPUB; USPAT	OR	ON	2009/04/01 11:11
108	137	S106 and (123' .dss. or 126' .dss.)	US-PGPUB; USPAT	OR	ON	2009/04/01 11:33
109	304171	combustion	US-PGPUB; USPAT	OR	ON	2009/04/01 12:02
3110	2628481	State	US-PGPUB; USPAT	OR	ON	2009/04/01 12:03
112	3480	S109 near S110	US-PGPUB; USPAT	OR	ON	2009/04/01 12:03
114	142	S112 and ("first law" or thermo or thermodynamics)	US-PGPUB; USPAT	OR	ON	2009/04/01 12:04
115	19	S114 and gravity	US-PGPUB; USPAT	OR	ON	2009/04/01 12:04
116	3255481	state or phase	US-PGPUB; USPAT	OR	ON	2009/04/01 12:05
117	5048	S116 near S109	US-PGPUB; USPAT	OR	ON	2009/04/01 12:06
118	2767	("first law" or law or rule) same (thermo or thermodynamic)	US-PGPUB; USPAT	OR	ON	2009/04/01 12:07
119	19	S117 and S118	US-PGPUB; USPAT	OR	ON	2009/04/01 12:07
120	1	(\$119 and \$108	US-PGPUB; USPAT	OR	ON	2009/04/01 12:08
3121	10	S117 and S108	US-PGPUB; USPAT	OR	ON	2009/04/01 12:10
122	1	°10552140°	US-PGPUB; USPAT	OR	ON	2009/04/01 13:42
123	17219	orank near4 angle	US-PGPUB; USPAT	OR	ON	2009/04/01 13:51
124	1345	S123 and S117	US-PGPUB; USPAT	OR	ON	2009/04/01 13:52
125	8	S124 and S108	US-PGPUB; USPAT	OR	ON	2009/04/01 13:54

5126	123	[US-20020112469-\$ or US-20040050362-\$ or US-20080208435-\$ or US-20080201059-\$ or US-20080201059-\$ or US-20080201059-\$ or US-20080035122-\$ or US-20060107939-\$ or US-20060011180-\$ or US-20050133013-\$ or US-20050221681-\$ or US-20050103013-\$ or US-20050103-\$ or US-	US-PGPUB; USPAT: EPO:	OR	ON	2009/04/01 18:01
		20030200955-\$ or US-20020195086-\$ or US-20020185109-\$ or US-20020026926-\$ or US-20010017127-\$ or US-	DERWENT			10.01
		20080110422-\$ or US-20070289572-\$ or US-20070289571-\$ or US-20070215095-\$ or US-20070137612-\$ or US-		1		
		20050229903-\$ or US-20050022514-\$ or US-20040211372-\$ or US-20030084858-\$ or US-20050051147-\$ or US-				
		20080245359-\$).did. or (US-20080210197-\$ or US-20080072579-\$ or US-20080066713-\$ or US-20070289584-\$ or US-			i	
		20070245818-\$ or US-20070208471-\$ or US-20070169748-\$ or US-20060278185-\$ or US-20060213490-\$ or US-			į	
		20060075996-\$ or US-20050193997-\$ or US-20050193988-\$ or US-20050065707-\$ or US-20050056244-\$ or US-				
		20040244473-\$ or US-20040237514-\$ or US-20040220720-\$ or US-20040107927-\$ or US-20040050038-\$ or US-				
		20030217733-\$ or US-20030114978-\$ or US-20030101974-\$ or US-20030093994-\$ or US-20030029427-\$ or US-				
		\$20030015168-\$ or US-20020179042-\$ or US-20020108603-\$).did. or (US-20020100442-\$ or US-20020099482-\$ or US-				
		20020059915-\$ or US-20020038654-\$ or US-20020038541-\$ or US-20020007805-\$ or US-20020000209-\$ or US- 20010054416-\$ or US-20010052341-\$ or US-20010052339-\$ or US-20010013335-\$ or US-20080092860-\$ or US-				
		20070209609-\$ or US-20070186910-\$ or US-20070156322-\$ or US-20070113542-\$ or US-20060144047-\$ or US-				
		20060118087-\$ or US-20060030998-\$ or US-20060016425-\$ or US-20050000473-\$ or US-20040128981-\$), did. or (US-				
		6826471-\$ or US-6004524-\$ or US-6029451-\$ or US-436286-\$ or US-5380501-\$ or US-6467256-\$ or US-7458361-\$ or US-				
		7441544-\$ or US-7401605-\$ or US-7367316-\$ or US-7281518-\$ or US-7270118-\$ or US-7258106-\$ or US-7155334-\$ or US-			1	
		7113861-\$ or US-7073465-\$ or US-6990957-\$ or US-6935313-\$ or US-6915776-\$ or US-5158058-\$ or US-3828552-\$ or US-				
		3640255-\$ or US-7475673-\$ or US-7231906-\$ or US-7163007-\$ or US-7059313-\$).did. or (US-6985809-\$ or US-6560526-\$			1	
		or US-6481427-\$ or US-6354268-\$ or US-6325056-\$ or US-6286482-\$ or US-6276334-\$ or US-6230683-\$ or US-6125801-\$			1	
		or US-6029627-\$ or US-5551411-\$ or US-5497757-\$ or US-5400592-\$ or US-5050556-\$ or US-5048495-\$ or US-4621603-\$			1	
		or US-4401081-\$ or US-4380986-\$).did. or (DE-19754354-\$).did. or (DE-10148663-\$ or DE-19754354-\$ or WO-0218762-\$).				
		dd.				
128	14444	(in or within or inside) near3 (chamber or combustion or houseing) near temperature	US-PGPUB;	OR	ON	2009/04/01
			USPAT; EPO;			18:03
	ļ		DERWENT			
129	2	engine and desiel and control and method	US-PGPUB;	OR	ON	2009/04/01
	1		USPAT			18:06
130	30242	engine and diesel and control and method	US-PGPUB;	OR	ON	2009/04/01
	1		USPAT	1		18:07
3131	14444	{in or within or inside) near3 (chamber or combustion or houseing) near temperature	US-PGPUB;	OR	ON	2009/04/01
			USPAT; EPO;		į	18:07
**********			DERWENT			
132	953	\$130 and \$131	US-PGPUB;	OR	ON	2009/04/01
			USPAT			18:07
133	252	S132 and feedback	US-PGPUB;	OR	ON	2009/04/01
			USPAT		1	18:08
134	250	S133 and exhaust	US-PGPUB;	OR	ON	2009/04/01
			USPAT		į	18:08
135	209	S134 and (oxygen or ox or o2)	US-PGPUB;	OR	ON	2009/04/01
			USPAT		į	18:09
136	37	: \$135 and αank	:US-PGPUB;	:OR	ON	2009/04/01
			USPAT			18:09
138	833	1/123/672,673,676,679),CQLS	US-PGPUB:	OR	OFF	2009/04/06
			USPAT			10:30
140	3574	s(cylinder or chamber or combustion) with (temperature or pressure) with crank with angle	US-PGPUB:	OR	::::::::::::::::::::::::::::::::::::::	2009/04/06
	00, 1	(a) must be distinct to combotion, that (composition of processor) that distinct that digo	USPAT		1011	10:32
141	75	: ; 3:::::::::::::::::::::::::::::::::::	US-PGPUB:	OR		2009/04/06
171	,,,	CHOO WILL OF TO	USPAT	011	ON	10:32
	i ,	; (US-PGPUB:	iOR	:ON	2009/04/06
142	1299					

S144	37	\$138 and \$142	US-PGPUB; USPAT	OR	ON	2009/04/06 10:33
S145	7	(*582317" "5956948" "6236908" "6425972"), PN, OR ("6925373"), UPPN,	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/06 11:06
5146	10	S144 and (derivative or slope or gradiant or 'd'O' ot 'dT')	US-PGPUB; USPAT	OR	ON	2009/04/06 11:55
3147	1841	(cylinder or chamber or combustion) with temperature with crank	US-PGPUB; USPAT	OR	ON	2009/04/06 16:55
3148	861	(123/672,673,676,678,679) CQLS	US-PGPUB; USPAT	OR	OFF	2009/04/06 16:55
5149	44	(5147 and S148	US-PGPUB; USPAT	OR	ON	2009/04/06 16:56
3150	15	(S149 and (derivative or slope or gradiant or "dQ" ot "dT")	US-PGPUB; USPAT	OR	ON	2009/04/06 16:57
3151	15	S149 and (derivative or slope or gradiant or "dO" ot "dT" or poly or polynomial)	US-PGPUB; USPAT	OR	ON	2009/04/06 17:04
3152	3	(cylinder or chamber or combustion) with temperature with crank with (slope or gradiant or derivative or integration)	US-PGPUB; USPAT	OR	ON	2009/04/06 17:19
3153	11	(cylinder or chamber or combustion) with temperature with crank same(stope or gradiant or derivative or integration)	US-PGPUB; USPAT	OR	ON	2009/04/06 17:20
3154	1	(F6425372').PN	US-PGPUB; USPAT	OR	OFF	2009/04/06 17:22
3155	3	(F6425372') URPN	USPAT	OR	ON	2009/04/06 17:22
5156	9	5219227"	USPAT	OR	ON	2009/04/06 17:48
3157	1	(°5219227').PN	US-PGPUB; USPAT	OR	OFF	2009/04/06 17:48
5158	1218	[cylind\$5 or chambe\$5 or combust\$5) with (press\$5 or profile) with crank with (slope or grad\$7 or deriva\$7 or integration or chang\$7)	US-PGPUB; USPAT	OR	ON	2009/04/06 17:59
3159	861	(123/672,673,676,678,679) COLS	US-PGPUB; USPAT	OR	OFF	2009/04/06 17:59
3160	12	\$158 and \$159	US-PGPUB; USPAT	OR	ON	2009/04/06 17:59
3167	274998	(cylind\$5 or chambe\$5 or combust\$5) with (press\$5 or profile or temp\$13) with (slope or grad\$7 or deriva\$7 or integration or chang\$7 or "rate of change" or line\$5 or polyn\$10 or max or maximum or high\$7)	US-PGPUB; USPAT	OR	ON	2009/04/06 18:36
3168	3365	(\$167 and ("123" clss. or "126" clss.)	US-PGPUB; USPAT	OR	ON	2009/04/06 18:39
3169	1016	\$168 and (emmis%7 or nox or nitrogen or *nitrogen oxide* or soot or smog or *acid rain*)	US-PGPUB; USPAT	OR	ON	2009/04/06 18:39
3170	0	(*123* clss. and *126* clss.) and temperature near gradiant	US-PGPUB; USPAT	OR	ON	2009/04/06 19:37
3171	0	(*123* clss. and *126* clss.) and temperature near slope	US-PGPUB; USPAT	OR	ON	2009/04/06 19:38
3172	0	("123":clss. and "126":clss.) and temperature near ("dq" or "dT")	US-PGPUB; USPAT	OR	ON	2009/04/06 19:38
5173	0	("123" clss. and "126".clss.) and temperature with ("dq" or "dT")	US-PGPUB; USPAT	OR	ON	2009/04/06 19:39

5174	17500	temperature with (gradiant or slope or "rate of change" or dq or dt)	US-PGPUB; USPAT	OR	ON	2009/04/06 19:40
175	10	temperature with (gradiant or slope or "rate of change" or dq or dt) with crank	US-PGPUB; USPAT	OR	ON	2009/04/06 19:40
176	996574	("change in" or chang\$7 or differ\$10) with (tempe\$10 or press\$10)	US-PGPUB; USPAT	OR	ON	2009/04/07 11:33
177	8457	(*123° clss. or *126° clss.)	US-PGPUB; USPAT	OR	ON	2009/04/07 11:37
179	3403	S176 and S177	US-PGPUB; USPAT	OR	ON	2009/04/07 11:38
180	1061	S179 and @ed< 20090409*	US-PGPUB; USPAT	OR	ON	2009/04/07 11:38
181	218	(oxyg\$5 or o2) with (nox or (nitrogen adj oxide)) and "123" clss.	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/09 11:48
182	3542140	,	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/09 11:50
183	153	S181 and S182	US-PGPUB; USPAT; USOCR	OR	ON	2009/04/09 11:51
184	431	(129674).CQ.S.	US-PGPUB; USPAT	OR	OFF	2009/04/09 12:12
187	6	\$183 and \$184	US-PGPUB; USPAT	OR	ON	2009/04/09 12:13
188	5	"123" diss. and "calculate oxygen"	US-PGPUB; USPAT	OR	ON	2009/04/09
192	13	123° clss. and (calcula\$5 or deriv%5) near (orygen or o2)	US-PGPUB; USPAT	OR	ON	2009/04/09 13:57
193	17174	123° clss. (oxygen or o2) with (nox or (nitrogen adj oxide) or emiss%5)	US-PGPUB; USPAT	OR	ON	2009/04/09 14:04
195	8809		US-PGPUB; USPAT	OR	ON	2009/04/09 14:05
196	8577	123' dss. (oxygen or o2) with (nox or (nitrogen adj oxide) or emiss%5) and (egr or (exhaust adj gas adj recirculation)) and (compression or diesel) and engine	US-PGPUB; USPAT	OR	ON	2009/04/09 14:06
197	8543	123', dss. (oxygen or o2) with (nox or (nitrogen adj. oxide) or emiss%5) and (egr or (exhaust adj.gas adj.recirculation)) and (compression or diesel) and engine and (control or feedback)	US-PGPUB; USPAT	OR	ON	2009/04/09 14:08
198	8417	123' dss. (oxygen or o2) with (nox or (nitrogen adj oxide) or emissi%5) and (egr or (exhaust adj gas adj recirculation)) and (compression or diesel) and engine and (control or feedback) and method	US-PGPUB; USPAT	OR	ON	2009/04/09 14:08
199	8398	123' dss. (oxygen or o2) with (nox or (nitrogen adj oxide) or emiss%5) and (egr or (exhaust adj gas adj recirculation)) and (compression or diesel) and engine and (control or feedback) and method and (fuel or (fuel adj air))	US-PGPUB; USPAT	OR	ON	2009/04/09 14:09
200	7283	[123', dss. (oxygen or o2) with (nox or (nitrogen adj oxide) or emissi%5) and (egr or (exhaust adj gas adj recirculation)) and (compression or diesel) and engine and (control or feedback) and method and (fuel or (fuel adj air)) and ("control adj engine" or "engine adj control")	US-PGPUB; USPAT	OR	ON	2009/04/09 14:12
201	7283	"123".dss. (oxygen or o2) with (nox or (nitrogen adj oxide) or emiss%5) with (egr or (exhaust adj gas adj recirculation)) and (compression or diesel) and engine and (control or feedback) and method and (fuel or (fuel adj air)) and ("control adj engine" or "engine adj control")	US-PGPUB; USPAT	OR	ON	2009/04/09 14:12
202	7283	"123".dss. (oxygen or o2) with (nox or (nitrogen adj oxide) or emiss%5) with (egr or (exhaust adj gas adj recirculation)) and (compression or diesel) and engine and (control or feedback) and method and (fuel or (fuel adj air)) and ("control adj engine" or "engine adj control") and (oxygen near (level or concentration))	US-PGPUB; USPAT	OR	ON	2009/04/09 14:14

5203	7283	"123" dss. (oxygen or o2) with (nox or (nitrogen adj oxide) or emiss%5) with (egr or (exhaust adj gas adj recirculation)) and (compression or diesel) and engine and (control or feedback) and method and (fuel or (fuel adj air)) and ("control adj engine" or "engine adj control") and ((in or inside) adj (cylinder or chamber))	US-PGPUB; USPAT	OR	ON	2009/04/09 14:15
204	0	"A method of measuring an oxygen concentration and a nitrogen oxide concentration"	US-PGPUB; USPAT	OR	ON	2009/04/09 14:29
205	0	calcuall\$5 near "oxygen" with (nox or "nitrogen oxide")	US-PGPUB; USPAT	OR	ON	2009/04/09 14:32
206	15	calculat\$5 near "oxygen" with (nox or "nitrogen oxide")	US-PGPUB; USPAT	OR	ON	2009/04/09 14:32
5207	157	[US-20020112469-\$ or US-20040050362-\$ or US-20080208435-\$ or US-20080201059-\$ or US-20080107127-\$ or US-20080104022-\$ or US-20070289752-\$ or US-20070289757-\$ or US-20070289757-\$ or US-20070289751-\$ or US-2008026959-\$ or US-20070137612-\$ or US-20080263059-\$ or US-2008025143-\$ or US-20080216177-\$ or US-20080263059-\$ or US-2008025144-\$ or US-20080216177-\$ or US-20080263059-\$ or US-2008026173-\$ or US-2008026173-\$ or US-20080263059-\$ or US-2008026173-\$ or US-2008026173-\$ or US-2008026713-\$ or US	uspat; uspat; epo; defiment	JOR	ion	2009/04/13 16:27
208	34	\$207 and (fina\$5 or end\$5 or (top adj dead adj center)) near compress\$5	US-PGPUB; USPAT	OR	ON	2009/04/13 16:29
209	2	\$207 and (fina\$5 or end\$5 or (top adj dead adj center)) near compress\$5 near pressur\$5	US-PGPUB; USPAT	OR	ON	2009/04/13 16:32
210	16	\$207 and (fina\$5 or end\$5 or (top adj dead adj center)) near compress\$5 with (pressur\$5 or temperatur%5)	US-PGPUB; USPAT	OR	ON	2009/04/13 16:35

S211	157	*(US-20020112469-\$ or US-20040050362-\$ or US-20080208435-\$ or US-20080201059-\$ or US-20080201058-\$ or US-	US-PGPUB:	:OR	:ON	2009/04/14
			USPAT; EPO;			14:18
		20030200955-\$ or US-20020195086-\$ or US-20020185109-\$ or US-20020026926-\$ or US-20010017127-\$ or US-	DERWENT			
	-	20080110422-\$ or US-20070289572-\$ or US-20070289571-\$ or US-20070215095-\$ or US-20070137612-\$ or US-				
		20050229903-\$ or US-20050022514-\$ or US-20040211372-\$ or US-20030084858-\$ or US-20050051147-\$ or US-				
		20080245359-\$).did. or (US-20080210197-\$ or US-20080072579-\$ or US-20080066713-\$ or US-20070289584-\$ or US-				
	1	20070245818-\$ or US-20070208471-\$ or US-20070169748-\$ or US-20060278185-\$ or US-20060213490-\$ or US-				
		20060075996-\$ or US-20050193997-\$ or US-20050193988-\$ or US-20050065707-\$ or US-20050056244-\$ or US-				
		20040244473-\$ or US-20040237514-\$ or US-20040220720-\$ or US-20040107927-\$ or US-20040050038-\$ or US-				
		20030217733-\$ or US-20030114978-\$ or US-20030101974-\$ or US-20030093994-\$ or US-20030029427-\$ or US-				
	-	20030015168-\$ or US-20020179042-\$ or US-20020108603-\$).did. or (US-20020100442-\$ or US-20020099482-\$ or US-		-		
		20020059915-\$ or US-20020038654-\$ or US-20020038541-\$ or US-20020007805-\$ or US-20020000209-\$ or US-				
		20010054416-\$ or US-20010052341-\$ or US-20010052339-\$ or US-20010013335-\$ or US-20080092860-\$ or US-			1	
		20070209609-\$ or US-20070186910-\$ or US-20070156322-\$ or US-20070113542-\$ or US-20060144047-\$ or US-			į	
	1	20060118087-\$ or US-20060030998-\$ or US-20060016425-\$ or US-20050000473-\$ or US-20040128981-\$ or US-	ļ	1		
		20070021903-\$ or US-20050188948-\$ or US-20040065279-\$ or US-20030217731-\$ or US-20030188700-\$), did. or (US-				
		20020033156-\$ or US-20020020396-\$ or US-20010052335-\$ or US-20070261671-\$ or US-20070119242-\$ or US-				
		20040134462-\$ or US-20090048760-\$ or US-20010022168-\$ or US-20010039473-\$ or US-20010047799-\$ or US-				
		20010050068-\$ or US-20010056322-\$ or US-20020020388-\$ or US-20010002591-\$ or US-20010002587-\$ or US-			1	
	1	20080264036-\$).did. or (US-6826471-\$ or US-6004524-\$ or US-6029451-\$ or US-4436286-\$ or US-5380501-\$ or US-				
	1	6467256-\$ or US-7458361-\$ or US-7441544-\$ or US-7401605-\$ or US-7367316-\$ or US-7281518-\$ or US-7270118-\$ or US-				
		7258106-\$ or US-7155334-\$ or US-7113861-\$ or US-7073465-\$ or US-6990957-\$ or US-6935313-\$ or US-6915776-\$ or US-				
		\$5158058-\$ or US-3828552-\$ or US-3640255-\$ or US-7475673-\$ or US-7231906-\$ or US-7163007-\$ or US-7059313-\$).did. or				
	1	(US-6985809-\$ or US-6560526-\$ or US-6481427-\$ or US-6354268-\$ or US-6325056-\$ or US-6286482-\$ or US-6276334-\$ or			1	
		US-6230683-\$ or US-6125801-\$ or US-6029627-\$ or US-5551411-\$ or US-5497757-\$ or US-5400592-\$ or US-5050556-\$ or				
		US-5048495-\$ or US-4621603-\$ or US-4401081-\$ or US-4380986-\$ or US-6883490-\$ or US-6634345-\$ or US-6612291-\$ or				
	1	US-6508229-\$ or US-6289868-\$ or US-6273056-\$ or US-6161519-\$ or US-7302942-\$ or US-6425372-\$).did. or (US-6236908-				
		\$ or US-5219227-\$ or US-6817171-\$ or US-4424783-\$).did. or (DE-19754354-\$).did. or (DE-10148663-\$ or DE-19754354-\$				
		or WO-0218762-\$).did.	ļ			
S212	34	*(prior or privious or before) near combustion and \$211	US-PGPUB;	OR	ON	2009/04/14
	-		USPAT	-		14:18

4/15/2009 5:41:10 PM

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